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### **HOGAN & HARTSON** L.L.P.

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July 27, 2000

**COLUMBIA SQUARE** 555 THIRTEENTH STREET, NW **WASHINGTON, DC 20004-1109** TEL (202) 637-5600 FAX (202) 637-5910 WWW.HHLAW.COM

Magalie Roman Salas Secretary Federal Communications Commissioner FILE COPY ORIGINAL 445 12th Street, S.W. Washington, D.C.

Re: CC Docket No. 96-45

Western Wireless Corporation Petition to Reject Rural Telephone Company Self-Certification for Valor Telecommunications of New Mexico, LLC, and Valor Telecommunications of Texas, LP

and

Valor Telecommunications of Texas, LP, and GTE Southwest Incorporated Petition for Waiver of the Definition of "Study Area" of the Appendix - Glossary of Part 36 DA 00-1015

Dear Ms. Salas:

On behalf of Western Wireless Corporation ("Western Wireless"), enclosed please find an original and six (6) copies of Western Wireless's Petition to Reject the Rural Telephone Company Self-Certification filed by Valor Telecommunications of New Mexico, LLC, and Valor Telecommunications of Texas, LP (together "Valor"). The Petition asks that the Commission reject Valor's self-certification for treatment as a rural telephone company for universal service and other purposes, and that the Commission issue a public notice and solicit comment in support of same. Western Wireless also requests that the Petition be submitted as an exparte filing in the matter of the Petition for Waiver filed by Valor and GTE Southwest Incorporated ("GTE") seeking a waiver of the Commission's study area freeze to allow certain exchanges Valor is purchasing from GTE to be removed from GTE's study area in Texas and placed into a Valor study area in that state.

No. of Copies rec'd 6+6

### HOGAN & HARTSON L.L.P.

Magalie Roman Salas July 27, 2000 Page 2

If you have any questions, please contact me.

Respectfully submitted,

Ronnie London

Counsel for Western Wireless Corporation

### **Enclosure**

cc: Valor Telecommunications

# Before the FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, DC 20554

In the Matter of	RECEIVED
Self-Certification of	) HECEIVED
Valor Telecommunications of	) JUL 27 2000
New Mexico, LLC, and	)
Valor Telecommunications of Texas, LP	) WORMAL COMMUNICATIONS COMMINISTEN
as Rural Telephone Companies	OFFICE OF THE SECRETARY
-	
Valor Telecommunications of Texas, LP	)
and GTE Southwest Incorporated	) DA No. 00-1015
Joint Petition for Waiver of the	
Definition of "Study Area" of the	
Appendix – Glossary of Part 36	)
· ·	)
Federal-State Joint Board on	CC Docket No. 96-45
Universal Service	)

### PETITION TO REJECT RURAL TELEPHONE COMPANY SELF-CERTIFICATION

Western Wireless Corporation ("Western Wireless"), by its attorneys and pursuant to 47 C.F.R. § 1.2, hereby requests that the Commission reject the self-certification letter filed by Valor Telecommunications Southwest, LLC, and subsidiaries Valor Telecommunications of Texas, LP, and Valor Telecommunications of New Mexico, LLC (collectively, "Valor"), on June 27, 2000 ("Valor RTC Letter"), purporting to have those carriers certified as rural telephone companies ("RTCs") under 47 U.S.C. § 153(37). 1/ The Valor RTC Letter, which was filed to allow Valor to participate in federal support mechanisms for rural telephone companies, states that Valor satisfies the RTC criteria under subsection D of the

 $<sup>\</sup>underline{1}$ / A copy of the Valor RTC Letter is attached hereto.

definition in Section 3(37) of the Communications Act of 1934, as amended (the "Act"). 2/ However, as demonstrated below, Valor does not qualify as an RTC, and the Commission should reject Valor's claim to be treated as such. 3/

### I. BACKGROUND

Western Wireless is a commercial mobile radio service ("CMRS") provider that has petitioned for designation as an eligible telecommunications carrier ("ETC") in 15 states, including Texas and New Mexico. In particular, Western Wireless currently has applications pending before the Public Utility Commission of Texas ("Texas PUC") and the New Mexico Public Regulation Commission ("New Mexico PRC") to be designated as an ETC in each of those states. 4/ Western Wireless seeks ETC status in geographic areas in both Texas

<sup>2/ 47</sup> U.S.C. § 153(37)(D).

<sup>3/</sup> The instant Petition to Reject is also being filed as an ex parte comment in response to GTE Southwest, Inc., and Valor Telecommunications of Texas Seek Waiver of the Definition of "Study Area" in Part 36 of the Commission's Rules, CC Docket No. 96-45, Public Notice, FCC 00-1015 (released May 8, 2000) ("Waiver Petition"). Western Wireless respectfully requests that any Commission grant of the Waiver Petition explicitly state that Valor shall not be treated as an RTC under Sections 3(37), 214(e), 251(f)(1), 254, or any other provisions of the Act or the Commission's rules. 47 U.S.C. §§ 153(37), 214(e), 251(f)(1), 254.

<sup>4/</sup> See Application of WWC Texas RSA Limited Partnership for Designation as an Eligible Telecommunications Carrier Pursuant to 47 U.S.C. § 214(e) and PUC Subst. R. 26.418, and as an Eligible Telecommunications Provider Pursuant to 47 U.S.C. § 214(e) and PUC Subst. R. 26.417, SOAH Docket no. 473-00-1167, PUC Docket No. 22289 (Texas PUC 2000) ("Western Wireless Texas ETC Petition"); GCC License Corporation Petition for Designation as an Eligible Telecommunications Carrier, Docket No. 98-484-TC, Utility Case No. 2921 ("Western Wireless New Mexico ETC Petition").

and New Mexico that include exchanges that Valor proposes to acquire, <u>5</u>/ but that are currently served by GTE. Because GTE is not an RTC, the state commissions do not have to make any "public interest" findings under Section 214(e)(2) of the Act before designating Western Wireless as an ETC for those locations. <u>6</u>/

Valor sought to intervene in Western Wireless' ETC proceedings before the state commissions, and has sought treatment as an RTC in those proceedings. Because Western Wireless is not proposing to include within its designated service area all of the GTE exchanges being purchased by Valor, Valor's RTC claims could result in competitive services being denied to consumers due to the federal requirement that competitive ETCs serve the whole of an RTC's service area. 7/
Thus, Western Wireless has a direct interest in Valor's claim to RTC status.

Western Wireless is submitting the instant Petition to Reject to challenge Valor's self-certification as an RTC, in the absence of any established Commission procedure for raising such a challenge. The FCC has established a streamlined procedure whereby local exchange carriers ("LECs") wishing to be treated as RTCs must file a self-certification with the FCC and their state

<sup>5/</sup> As discussed *infra* at Section II, Valor is purchasing approximately 315,000 access lines in Texas and 85,000 access lines in New Mexico from GTE Southwest, Inc. ("GTE").

<sup>6/</sup> See 47 U.S.C. § 214(e)(2) ("the State commission may in the case of an area served by [an RTC], and shall, in the case of all other areas, designate more than one common carrier as an [ETC] . . . . Before designating an additional [ETC] for an area served by [an RTC], the State commission shall find that the designation is in the public interest.").

<sup>7/</sup> See 47 U.S.C. § 214(e)(5). Western Wireless has not proposed to serve the whole of these exchanges because they are outside the coverage permitted by Western Wireless's FCC licenses.

commission setting forth the basis for their RTC status, and they must update that filing if their status changes after their initial filing. 8/ However, the Commission has not established any means by which interested parties can challenge a LEC's claim that it qualifies as an RTC. Once a self-certified RTC's status is questioned, though, it is incumbent upon the Commission to make a determination as to whether or not a carrier meets the RTC qualifications. Western Wireless respectfully requests that the Commission expeditiously issue a Public Notice seeking comment on this petition and, based on the record gathered in response to such notice, issue a ruling that Valor is not entitled to RTC status.

#### II. FACTS

Valor is a recently established, closely-held company, funded by private equity investor Welsh, Carson, Anderson and Stowe, along with the venture capital divisions of Citicorp and Vestar. Valor is in the process of acquiring exchanges being sold by GTE. In particular, Valor is in the process of acquiring nearly 400,000 local access lines being sold by GTE in New Mexico and Texas, 9/ approximately 315,000 of which are in Texas.

<sup>8/</sup> See Federal-State Joint Board on Universal Service, CC Docket No. 96-45, Tenth Report and Order, 14 FCC Rcd 20156, 20350-54, ¶¶ 440-49 (1999).

<sup>9/</sup> See <a href="http://www.valortelecom.com/socoinfo2.html">http://www.valortelecom.com/socoinfo2.html</a>. Valor has also agreed to purchase an additional 120,092 GTE lines in Oklahoma. Id. Notably, the Valor RTC Letter does not purport to self-certify that Valor is an RTC in Oklahoma.

Valor did not exist before 1999 and has no "study area" for purposes of the Act and the FCC's rules. Due to the FCC's study area freeze, 10/ the exchanges Valor is purchasing from GTE remain in GTE's study areas, and no Valor study areas may exist unless and until the Commission waives the study area freeze for the transaction. 11/ GTE and Valor filed the Waiver Petition to allow the exchanges Valor is purchasing to be removed from GTE's two Texas study areas and placed into a single new Valor study area in Texas. 12/ Valor has not consummated its purchase of lines from GTE, and cannot do so until the Commission grants the Waiver Petition. 13/

Despite the fact that Valor has not consummated the GTE transaction and presently provides no service in Texas, New Mexico, or anywhere else – and never has – the company filed the Valor RTC Letter purporting to self-certify that it qualifies for treatment as an RTC. The Valor RTC Letter claims that Valor

<sup>10/</sup> See 47 C.F.R. § 36 app. (defining "study area"). See also MTS and WATS Market Structure, Amendment of Part 67 of the Commission's Rules and Establishment of a Joint Board, Recommended Decision and Order, 49 Fed. Reg. 48325 (1984); Decision and Order, 50 Fed. Reg. 939 (1985); Amendment of Part 36 of the Commission's Rules and Establishment of a Joint Board, CC Docket No. 80-286, Notice of Proposed Rulemaking, 5 FCC Rcd 5974 (1990).

 $<sup>\</sup>underline{11}$ / See supra note 3.

<sup>12/</sup> Id. According to a study area freeze waiver petition filed in another context and yet to be placed on public notice, GTE and Valor did not file a waiver petition for New Mexico because, they contend, "the GTE/Valor transaction involved GTE's entire New Mexico study area [so] no waiver request was filed or necessary[.]" See Joint Petition for Expedited Waiver, filed by Mescalero Apache Telecom Inc., GTE Southwest Incorporated and Valor Telecommunications of New Mexico, LLC, for Waiver of the Definition of "Study Area" Contained in Part 36, Appendix-Glossary of the Commission's Rules, filed in CC Docket No. 96-45, June 30, 2000, at 2 n.3.

<sup>13/</sup> Waiver Petition at 1 n.2.

qualifies as an RTC in Texas and New Mexico pursuant to 47 U.S.C. § 153(37)(D). In addition, Valor has sought to intervene in Western Wireless' ETC proceedings before the Texas and New Mexico commissions and claimed RTC status for that purpose, even though Valor (i) is not yet providing service in Texas or New Mexico, (ii) has not had the Waiver Petition granted to create a Valor study area in Texas (and has only assumed that it has a study area in New Mexico), and (iii) has not qualified as an RTC.

#### III. DISCUSSION

Valor does not qualify as an RTC. Valor does not satisfy any of the definitions of an RTC set forth in Section 3(37) of the Act. In addition, Valor should not be accorded RTC status for purposes of ETC designations under Section 214(e)(2) of the Act, because such a result would be profoundly anti-competitive and would contravene long-established Commission policies.

## A. Valor Does Not Qualify as an RTC Under Sections 3(37)(A),(B) or (C) of the Act.

Valor seeks RTC status pursuant to 47 U.S.C. § 153(37)(D), and thereby essentially concedes that it cannot qualify as an RTC under subsections (A), (B) or (C) of Section 3(37). Indeed, the Waiver Petition reveals that, if the Commission grants the Waiver Petition, Valor will obtain 315,000 access lines in Texas, comprising a single Texas study area for Valor that will include Texarkana, Texas, a city of over 30,000 people. 14/ This means that:

<sup>14/</sup> See Waiver Petition at 1-2, Attachment 1 at 4.

- Valor cannot be an RTC under Section 3(37)(A). Section 3(37)(A) requires that a carrier's study area not include "any incorporated place of 10,000 inhabitants or more, or any part thereof." 15/ If and when the Commission allows Valor to establish a study area in Texas, the study area will encompass Texarkana, which has a population of over 10,000. The Waiver Petition also reveals that Valor's proposed service area in New Mexico includes Carlsbad City, which also has a population of over 10,000. 16/
- Valor cannot be an RTC under Section 3(37)(B). Section 3(37)(B) requires that a carrier "provide telephone exchange service, including exchange access, to fewer than 50,000 access lines." 17/ Valor will provide service to approximately 315,000 lines in Texas alone, over 80,000 in New Mexico alone, and over 500,000 total if Oklahoma is included.
- Valor cannot be an RTC under Section 3(37)(C). Section 3(37)(C) requires that a carrier "provide telephone exchange service to [a study area] with fewer than 100,000 access lines." 18/ If and when the Commission allows Valor to establish a study area in Texas, the study area will have approximately 315,000 lines, well over the 100,000-line threshold. Valor has not claimed that it satisfies this standard in New Mexico, nor has it provided the necessary data to demonstrate that it satisfies the standard.

Thus, Valor cannot qualify as an RTC unless it meets the requirements of Section 3(37)(D) of the Act, which (as we show below) it fails to do.

## B. Valor Does Not Qualify as an RTC Under Section 3(37)(D) of the Act

Valor does not meet the RTC criteria in Section 3(37)(D), which requires that a LEC have "less than 15 percent of its access lines in communities of more than 50,000 on the date of enactment of the Telecommunications Act of 1996." 19/ First, Valor was not a LEC on the date of enactment of the 1996 Act, and

<sup>15/ 47</sup> U.S.C. § 153(37)(A).

<sup>16/</sup> See Valor RTC Letter at New Mexico Attachment and data page 1.

<sup>17/ 47</sup> U.S.C. § 153(37)(B).

<sup>&</sup>lt;u>18</u>/ *Id*. § 153(37)(C).

<sup>19/</sup> Id. § 153(37)(D).

Valor did not have "less than 15 percent of its access lines in communities of more than 50,000" on the date the 1996 Act was adopted. In fact, Valor did not have any access lines on that date, and was not even in existence until late 1999. Thus, Section 3(37)(D) on its face does not apply to Valor.

Second, Valor is purchasing exchanges from GTE that have already been disqualified from satisfying the Section 3(37)(D) definition because GTE had substantially more than 15 percent of its access lines in communities of more than 50,000 on February 8, 1996. Valor's purchase of those exchanges from a non-RTC simply cannot retroactively shoehorn itself into Section 3(37)(D). The FCC adopted the study area freeze, which is "tied directly to the rules and procedures for . . . Universal Service support," 20/ precisely to "prevent carriers from subdividing study areas to gain an advantage under the [universal service] rules." 21/ Any interpretation of Section 3(37)(D) that would allow Valor to qualify as an RTC would completely subvert the Commission's long-established policies in this regard.

Finally, it would be profoundly anti-competitive for Valor's claimed RTC status to prejudice the ETC status of prospective competitive entrants such as Western Wireless. Thus, even if a new entrant such as Valor, that was not providing service at the time the 1996 Act was adopted, could qualify as an RTC under Section 3(37)(D) for purposes of Section 251(f)(1) or other provisions of the Act, the Commission should hold that the carrier may not be treated as an RTC for

<sup>20/</sup> Section 257 Proceeding to Identify and Eliminate Market Entry Barriers for Small Businesses, 12 FCC Rcd 16802, ¶ 99 (1997).

<sup>21/</sup> US WEST Communications, Inc., AAD 93-95, Memorandum Opinion and Order, 9 FCC Rcd 4811, ¶ 15 (CCB 1994).

purposes of Section 214(e)(2) of the Act. If the mere purchase of a formerly non-RTC exchange by a new carrier claiming RTC status was sufficient to turn the exchange into "an area served by a rural telephone company" for Section 214(e)(2) purposes, all designated competitive ETCs and applicants for ETC status could be substantially prejudiced:

- Any competitive ETC that had already been designated for a service area incorporating a former non-RTC exchange could face being hauled back before the state commission for a finding that the public interest would be served for the competitive ETC to retain its designation for the transferred exchange(s). Such an outcome was never contemplated by the Section 214(e) protections for RTCs existing as of the date of enactment of the 1996 Act.
- Given the requirement that a competitive ETC serve the whole of an RTC's study area, an existing competitive ETC serving non-RTC exchanges could suddenly find itself obligated, if some non-RTC exchanges are automatically transformed into an RTC's study area upon purchase, to serve additional areas, *i.e.*, the balance of that RTC's study area.
- Any prospective competitive ETC whose petition for designation is pending at the time a putative RTC purchases or otherwise acquires formerly non-RTC exchanges would face a public interest inquiry that it did not face at the time it filed its petition, and which may not be adequately addressed by that petition. To the extent the ETC applicant had already advanced through most of the designation process, it could find itself forced to go back to "square one" and begin the process anew. The unilateral decision of a party that purchases non-RTC exchanges should not dictate the rights of any competitive applicant for ETC designation.
- When an RTC expands its operation to compete in a non-RTC's service territory as a competitive carrier, it would make that portion of the non-RTC's service territory "an area served by a rural telephone company" under Section 214(e)(2). This, paradoxically, could result in subjecting the incumbent non-rural LEC to a public interest inquiry as to its continued ETC status, and it could require the same for any competitive ETC already designated in that service territory (as well as for any new competitive ETCs awaiting or contemplating designation). These results are well outside the scope of protected status for RTCs under Section 214(e), and contrary to sound public policy.

Each of these anti-competitive outcomes – none of which were intended by the RTC protections built into the 1996 Act – can be avoided only if the Commission holds

that non-RTC lines and/or exchanges cannot be converted or incorporated into RTC service areas merely by a small telecommunications carrier's purchase of assets from a non-RTC. The Commission should act forcefully to prevent this anti-competitive outcome.

#### IV. CONCLUSION

Based on the foregoing, Western Wireless respectfully requests that the Commission issue a ruling rejecting Valor's purported self-certification, and concluding that Valor does not qualify as an RTC in Texas or New Mexico under Section 3(37) of the Act.

Respectfully submitted,

WESTERN WIRELESS CORPORATION

Gene DeJordy, Vice President, Regulatory Affairs Jim Blundell, Director of External Affairs WESTERN WIRELESS CORPORATION 3650 - 131st Ave. S.E., Suite 400 Bellevue, WA 98006 (425) 586-8055 Michele C. Farquhar
David L. Sieradzki
Ronnie London
HOGAN & HARTSON, L.L.P.
555 13th Street, N.W.
Washington, D.C. 20004
(202) 637-5600

Counsel for Western Wireless Corporation

Dated: July 27, 2000



June 27, 2000

Ms. Sheryl Todd Universal Service Branch Accounting and Audits Division, FCC 445 12<sup>th</sup> Street, SW Washington, DC 20554

Re:

Valor Rural Self-Certification

Dear Ms. Todd:

I am writing this letter on behalf of Valor Telecommunications of New Mexico, LLC and Valor Telecommunications of Texas, LP. We are a start-up Telecommunications Company formed with the acquisition of over 500,000 access lines from GTE Southwest in Texas, New Mexico and Oklahoma. Valor has received regulatory approval for the purchase of these lines and has been certificated as an incumbent local exchange carrier in all three states.

In Texas, Valor Telecommunications was granted a certificate of convenience and necessity and was designated as an eligible telecommunications carrier by order dated June 14, 2000, in Docket 21834, Application of Valor Telecommunications of Texas, LP, for Approval of Sale, Transfer, or Merger, Issuance of a Certificate of Convenience and Necessity, Designation as an Eligible Telecommunications Provider, and Designation as an Eligible Telecommunications Carrier.

On June 20, 2000, the New Mexico Public Regulation Commission issued its final order in Utility Case No. 3217 approving GTE Southwest's sale of its operating facilities and equipment in New Mexico to Valor; approving GTE Southwest's request to discontinue service in New Mexico; and granting Valor's request for all necessary authority to provide basic local exchange and exchange access services and designation as a Eligible Telecommunications Carrier upon completion of the transaction.

Valor meets the criteria set forth in Section 3(37)(D) of the Communications Act of 1934, as amended (47 U.S.C §153(37)(D)), for designation as a rural telephone carrier" in both Texas and New Mexico. Section 3(37)(D) states that a rural telephone company means a local exchange carrier that has less than 15 percent of its access lines in communities of more than 50,000 on the date of enactment of the Telecommunication Act of 1996." As the enclosed data indicates, Valor falls into this category of a rural telephone company in both Texas and New Mexico.

GTE Southwest has provided Valor the enclosed line count information. Valor is expected to close on the acquisition of the Texas and New Mexico lines on September 1, 2000. In addition, the population data is provided by the United States Census Bureau (US Census). Valor seeks to obtain rural telephone carrier status for the year 2001 and as such files this self-certification prior to its close with GTE.

The enclosed line counts for Texas and New Mexico, based on 1999 information provided to Valor by GTE Southwest, show that in Texas, the only central office that services 15% of Valor's access lines is Texarkana and according to the most recent US Census Data of Population Estimates for Consensus Designated Places (which includes communities). Texarkana has 31,485 inhabitants. The line counts also show that in New Mexico that the only central office servicing 15% of Valor's access lines is Carlsbad and according to the US Census data, Carlsbad has 26,315 inhabitants.

## Valor Telecommunications of New Mexico, LLC

### **NEW MEXICO**

1999 Line Counts

OFFICE	Regidential	Rueinoss	TOTAL LINES
ABIQUIU	733	117	850
ALTO	2.068	284	2,352
CABALLO RESERVOIR	440	63	503
CANJILON	142	17	159
CAPITAN	1,081	227	1,308
CARLSBAD	12.9 <del>9</del> 3	5.500	18,493
CARLSBAD CAVERNS	52	94	146
CHAMA	619	342	961
CHIMAYO	1,422	89	1,511
CUBA	731	295	1,026
DIXON	511	64	575
DULCE	631	388	1,019
EL RITO	357	52	409
ELEPHANT BUTTE	1,181	298	1,479
ESPANOLA	7,796	2.867	10,663
EUNICE	1.079	494	1,573
GALLINA	392	454 59	1,573 <b>4</b> 51
HILLSBORO	188	29	
HOBBS MAIN	7,741	4,934	12,675
HOBBS NORTH	5.692	1,969	7,661
JAI	773	271	1,044
JEMEZ SPRINGS	892	158	1,050
LINDRITH	125	38	163
LOVING	616	122	738
LOVINGTON	4,051	1,359	5,410
LYBROOK	45	66	111
MESCALERO	433	244	677
OJO CALIENTE	395	81	476
RUIDOSO	4,291	2,183	6,474
RUIDOSO DOWNS	1,362	711	2,073
RUIDOSO WHITE MOUNTAIN	2,525	718	3,243
SAN YSIDRO	579	184	763
TIERRA AMARILLA 1	721	263	984
TRUCHAS	409	26	435
TRUTH OR CONSEQUENCES	3,653	1,242	4.895
VALLECITOS	70	5	75
VÉLARDE	2,017	243	2,260
TOTAL	68,806	26,096	94,902
15% OF TOTAL LINES			14,235
			,

(SU-98-7) Population Estimates for Places: Annual Time Series, July 1, 1990 to Jul (includes revised April 1, 1990 census population counts)

11;

Source: Population Estimates Program, Population Division, U.S. Census Bureau, Wash Contact: Statistical Information Staff, Population Division, U.S. Census Bureau, (?

Internet Release Date: June 30 1999

Block 1 of 2

Population					7/1/98	7/1/97	7/
### FIFS State/County/Place Code and Area Name					· ·	•	
10 000 01780 Alamogordo city, NM	FII	PS St	tatle/Co	ounty/Place Code and Area Name		Population	Popula
18				•	-		
35 000 03400 Angel Fire village, NM					20312	28690	2
1000   1000	35	000	05000	Albuquerque city, NM	419311	416834	41
15 000 05780 Aztec city, NM   2903 2885   2800 06270 Bayard city, NM   2903 2885   2800 06480 Belen city, NM   7936 7947   2900 06480 Belen city, NM   7936 7947   2900 06480 Belen city, NM   7570 7369   2885   25 000 06980 Bernallilo town, NM   7570 7369   2885   25 000 07800 Bernallilo town, NM   2626 0670   25 000 08580 Bosque Farms village, NM   2641 195   26232 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35	000	03400	Angel fire village, NM	96	97	
15					10973	11036	1
18	35	000	05780	Aztec city, NM	61.34	6014	
15 000 06970   Bernalillo town, NM	35	000	06270	Bayard city, NM	2903	2885	
35 000 07880 Bloomfield city, NM   5646   6070					7936	7947	
35 000 08580 Bosque Farms village, NM   1241   1195   35 000 11800 Capitan village, NM   1241   1195   35 000 12500 Carlsbad city, NM   1241   1195   35 000 12500 Carlsbad city, NM   1442   1404   1408   35 000 12550 Carlsbad city, NM   68   68   68   35 000 12550 Causey village, NM   68   68   68   35 000 13590 Central village, NM   115   1139   1	35	000	06970	Bernalillo town, NM	7570	7369	
1241   1190	3.5	000	0.83  CO	Bloomfield city, NM	6260	6070	
35 000 12150 Carlsbad city, NM	35	000	08580	Bosque Farms village, NM	5645	5493	
35	35	000	11800	Capitan village, NM	1241	1195	
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35 000 13970 Central village, NM 35 000 13970 Chama village, NM 36 000 15440 Cimarron village, NM 37 000 15440 Cimarron village, NM 38 000 15470 Clayton Lown, NM 38 000 15720 Clayton Lown, NM 38 000 16280 Cloudcroft village, NM 38 194 33605 3 36 000 16420 Clovis city, NM 38 194 33605 3 37 000 17650 Columbus village, NM 38 000 17650 Columbus village, NM 38 000 17650 Corona village, NM 39 000 20460 Des Moines village, NM 39 000 20460 Des Moines village, NM 39 000 20460 Des Moines village, NM 39 000 2180 Dora village, NM 39 000 22020 Eagle Nest village, NM 39 000 22020 Eagle Nest village, NM 39 000 23000 Elida town, NM 39 000 25170 Espanola city, NM 39 000 25170 Espanola city, NM 39 000 25170 Espanola city, NM 390 000 25800 Estancia town, NM 390 000 25800 Estancia town, NM 390 000 25800 Farmington city, NM 390 000 25800 Farmington city, NM 390 000 25800 Farmington city, NM 390 000 25800 Fort Summer village, NM 39 000 27340 Fort Summer village, NM 39 000 30770 Greenville village, NM 39 000 30770 Greenville village, NM 39 000 31320 Hatch village, NM 39 000 3000 3000 300 300 300 300 300 300	35	000	12500	Carrizozo town, NM	1442	1404	
35 000 13970 Central village, NM 35 000 13970 Chama village, NM 36 000 15440 Cimarron village, NM 37 000 15440 Cimarron village, NM 38 000 15470 Clayton Lown, NM 38 000 15720 Clayton Lown, NM 38 000 16280 Cloudcroft village, NM 38 194 33605 3 36 000 16420 Clovis city, NM 38 194 33605 3 37 000 17650 Columbus village, NM 38 000 17650 Columbus village, NM 38 000 17650 Corona village, NM 39 000 20460 Des Moines village, NM 39 000 20460 Des Moines village, NM 39 000 20460 Des Moines village, NM 39 000 2180 Dora village, NM 39 000 22020 Eagle Nest village, NM 39 000 22020 Eagle Nest village, NM 39 000 23000 Elida town, NM 39 000 25170 Espanola city, NM 39 000 25170 Espanola city, NM 39 000 25170 Espanola city, NM 390 000 25800 Estancia town, NM 390 000 25800 Estancia town, NM 390 000 25800 Farmington city, NM 390 000 25800 Farmington city, NM 390 000 25800 Farmington city, NM 390 000 25800 Fort Summer village, NM 39 000 27340 Fort Summer village, NM 39 000 30770 Greenville village, NM 39 000 30770 Greenville village, NM 39 000 31320 Hatch village, NM 39 000 3000 3000 300 300 300 300 300 300	35	000	12850	Causey village, NM	68	68	
35 000 13970 Chama village, NM					2085	2065	
35   000   15/20   Clayton Lown, NM   2390   2431   36   000   16280   Cloudcroit village, NM   32194   33605   3   35   000   16420   Cloudcroit village, NM   32194   33605   3   35   000   17050   Columbus village, NM   902   875   35   000   17680   Corona village, NM   292   286   3   3   5   000   17680   Corona village, NM   6633   6519   3   5   000   17680   Corona village, NM   991   962   3   0   0   0   0   0   0   0   0   0	35	000	13970	Chama viltage, NM	1145	1139	
35   000   15/20   Clayton Lown, NM   2390   2431   36   000   16280   Cloudcroit village, NM   32194   33605   3   35   000   16420   Cloudcroit village, NM   32194   33605   3   35   000   17050   Columbus village, NM   902   875   35   000   17680   Corona village, NM   292   286   3   3   5   000   17680   Corona village, NM   6633   6519   3   5   000   17680   Corona village, NM   991   962   3   0   0   0   0   0   0   0   0   0	35	000	15440	Cimarron village, NM	890	886	
35 000 16420 Clovis city, NM 32 394 33 605 35 000 17050 Columbus viliage, NM 902 875 35 000 17050 Columbus viliage, NM 292 286 35 000 17050 Corona village, NM 6633 6519 36 000 19150 Cuna village, NM 6633 6519 37 000 19150 Cuna village, NM 991 962 38 000 20270 Deming city, NM 14517 14337 1 36 000 20280 Des Mothes village, NM 9926 950 37 000 20480 Des Mothes village, NM 902 2020 Eagle Nest village, NM 903 21180 Dora village, NM 904 22000 Eagle Nest village, NM 97 000 23000 Elida town, NM 97 000 24610 Encino village, NM 98 994 8995 98 000 25170 Espanola city, NM 98 994 8995 98 000 25450 Eonice city, NM 98 994 8995 98 000 25800 Farmington city, NM 98 000 25800 Farmington city, NM 98 000 26570 Floyd village, NM 98 000 26570 Floyd village, NM 98 000 26780 Folsom village, NM 98 000 26780 Folsom village, NM 98 000 26780 Folsom village, NM 99 000 26780 Folsom village, NM 90 000 26780 Folsom					2390	2431	
35 000 16420 Clovis city, NM 32 394 33 605 35 000 17050 Columbus viliage, NM 902 875 35 000 17050 Columbus viliage, NM 292 286 35 000 17050 Corona village, NM 6633 6519 36 000 19150 Cuna village, NM 6633 6519 37 000 19150 Cuna village, NM 991 962 38 000 20270 Deming city, NM 14517 14337 1 36 000 20280 Des Mothes village, NM 9926 950 37 000 20480 Des Mothes village, NM 902 2020 Eagle Nest village, NM 903 21180 Dora village, NM 904 22000 Eagle Nest village, NM 97 000 23000 Elida town, NM 97 000 24610 Encino village, NM 98 994 8995 98 000 25170 Espanola city, NM 98 994 8995 98 000 25450 Eonice city, NM 98 994 8995 98 000 25800 Farmington city, NM 98 000 25800 Farmington city, NM 98 000 26570 Floyd village, NM 98 000 26570 Floyd village, NM 98 000 26780 Folsom village, NM 98 000 26780 Folsom village, NM 98 000 26780 Folsom village, NM 99 000 26780 Folsom village, NM 90 000 26780 Folsom	35	000	16280	Cloudcroft village, NM	616	638	
35 000 17050 Columbus village, NM 292 286 35 000 17660 Corrona village, NM 6633 6519 35 000 17960 Corrales village, NM 6633 6519 35 000 19150 Cuna village, NM 991 962 30 000 20270 Deming city, NM 14517 14337 1 35 000 20460 Des Moines village, NM 169 170 35 000 20460 Des Moines village, NM 926 950 35 000 21180 Dora village, NM 926 950 35 000 21180 Dora village, NM 193 196 35 000 22020 Eagle Nest village, NM 217 216 35 000 23000 Elida town, NM 217 216 35 000 24610 Encino village, NM 188 179 35 000 25170 Espanola city, NM 8994 8985 35 000 25380 Estancia town, NM 1137 1088 36 000 25380 Farmington city, NM 39028 38182 3 36 000 25800 Farmington city, NM 39028 38182 3 36 000 25800 Follow village, NM 138 140 37 000 25800 Follow village, NM 72 72 38 000 27340 Fort Summer vittage, NM 134 1315 36 000 27340 Fort Summer vittage, NM 134 1315 37 000 28460 Gallup city, NM 20120 26217 2 38 000 30490 Great village, NM 134 1315 39 000 30490 Great village, NM 9294 9195 39 000 30770 Grenville village, NM 9294 9195 39 000 31330 Hagerman town, NM 988 1014 39 000 31330 Hagerman town, NM 988 1014 39 000 31300 Hobbs city, NM 988 1014					32394	33605	:3
35   000   17680   Corona village, NM   Corona vi	35	000	17050	Columbus village, NM	902	875	
35 000 17960   Corrales village, NM   991   962     35 000 19150   Cuba village, NM   991   962     35 000 20270   Deming city, NM   14517   14337   1					292	286	
35   000   19150   Cuba village, NM   991   962     35   000   20270   Deming city, NM   14517   14337   1     50   000   20480   Des Moines village, NM   169   170     55   000   20620   Dexter town, NM   926   950     55   000   21180   Dora village, NM   193   196     56   000   22020   Eagle Nest village, NM   217   216     57   000   23000   Elida town, NM   237   237     55   000   23000   Elida town, NM   188   179     56   000   24610   Encino village, NM   188   179     57   000   25170   Espanola city, NM   8994   8985     58   600   25380   Estancia town, NM   1137   1088     58   000   25450   Encine city, NM   2842   2828     58   000   25800   Farmington city, NM   39028   38182   3     57   000   25780   Floyd village, NM   138   140     58   000   25780   Folsom village, NM   138   140     58   000   25780   Folsom village, NM   138   140     59   000   25780   Fort Sumner village, NM   138   1315     50   000   26460   Gallup city, NM   90120   26217   2     58   000   30210   Grants city, NM   9294   9195     59   000   30350   Grants city, NM   9294   9195     59   000   31330   Hagerman town, NM   988   1014     50   000   31350   Hagerman town, NM   988   1014     50   000   32500   Hatch village, NM   1400   1378     50   000   32500   Hatch village, NM   241   241     50   000   31250   Hatch village, NM   1400   1378     50   000   32500   Hatch village, NM   241   241     50   000   32500   Hatch village, NM   24	35	ooc	17960	Corrales village, NM	6633	6519	
35 000 20276 Deming city, NM	35	000	19150	Cuba village, NM	991		
15   000   20480   Des Moines village, NM   169   170     35   900   20620   Dexter Lown, NM   926   950     35   900   21180   Dora village, NM   193   196     35   900   22020   Eagle Nest village, NM   217   216     35   900   23000   Elida town, NM   235   237     35   900   24610   Encino village, NM   188   179     35   900   25170   Espanola city, NM   8994   8985     36   900   25180   Estancia town, NM   1137   1088     35   900   25450   Eunice city, NM   2842   2828     36   900   25800   Farmington city, NM   39028   38182   3     36   900   25800   Farmington city, NM   138   140     35   900   26570   Floyd village, NM   138   140     35   900   27340   Fort Summer village, NM   70120   20217   2     35   900   27340   Fort Summer village, NM   126   128     35   900   30210   Gredy village, NM   126   128     35   900   30490   Grents city, NM   9294   9195     35   900   31330   Hagerman town, NM   988   1014     35   900   31380   Ha	3.53	000	20270	Deming city, NM	14517	14337	1
35 000 20620 Dexter Lown, NM 926 950 35 000 21180 Dora village, NM 193 196 35 000 22020 Eagle Nest village, NM 217 216 23000 Elida town, NM 235 237 36 000 24610 Encino village, NM 188 179 35 000 25170 Espanola city, NM 8994 8985 37 1088 37 1088 37 1088 37 1088 37 1088 38 000 25450 Eunice city, NM 2842 2828 37 1089 3900 25450 Eunice city, NM 2842 2828 37 1089 3900 25800 Farmington city, NM 39028 38182 3 1000 25800 Farmington city, NM 138 140 158 1600 26570 Floyd village, NM 138 140 158 1600 26780 Folsom village, NM 138 140 158 1600 26780 Folsom village, NM 138 140 158 1600 26780 Folsom village, NM 138 1315 158 1600 30210 Grady village, NM 20120 20217 2 35 000 28460 Gallup city, NM 20120 20217 2 35 000 30450 Grants city, NM 201200 20217 2 35 000 30450 Grants city, NM 20120 20217 2 35 000 30450 Grants city, NM 20120 20217 2 35 000 30450 Grants city, NM 20120 20217 2 35 000 30210 20217 2 35 000 30210 20217 2 35 000 302	35	000	20480	Des Moines village, NM	169	170	
35 000 22020 Eagle Nest village, NM 217 216 35 000 23000 Elida town, NM 235 237 35 000 24610 Encino village, NM 188 179 35 000 25170 Espanola city, NM 8994 8985 35 000 25380 Estancia town, NM 1137 1088 35 000 25450 Funice city, NM 2842 2828 36 000 25800 Farmington city, NM 39028 38182 3 36 000 25670 Floyd village, NM 136 140 35 000 26780 Folsom village, NM 72 72 35 000 27340 Fort Summer village, NM 1334 1315 35 000 28460 Gallup city, NM 20120 26217 2 35 000 30450 Grants city, NM 9294 9195 35 000 30470 Grenville village, NM 9294 9195 35 000 30770 Grenville village, NM 988 1014 35 000 31830 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32529 Hobbs sicy, NM 1400 1378					926	950	
35 000 22020 Eagle Nest village, NM 217 216 35 000 23000 Elida town, NM 235 237 35 000 24610 Encino village, NM 188 179 35 000 25170 Espanola city, NM 8994 8985 35 000 25380 Estancia town, NM 1137 1088 35 000 25450 Funice city, NM 2842 2828 36 000 25800 Farmington city, NM 39028 38182 3 36 000 25670 Floyd village, NM 136 140 35 000 26780 Folsom village, NM 72 72 35 000 27340 Fort Summer village, NM 1334 1315 35 000 28460 Gallup city, NM 20120 26217 2 35 000 30450 Grants city, NM 9294 9195 35 000 30470 Grenville village, NM 9294 9195 35 000 30770 Grenville village, NM 988 1014 35 000 31830 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32529 Hobbs sicy, NM 1400 1378	14.55	000	21180	Dora village, NM	193	196	
35 000 23000 Elida town, NM 35 000 24610 Encino village, NM 35 000 25170 Espanola city, NM 36 000 25170 Espanola city, NM 37 000 25380 Estancia town, NM 38 000 25450 Eunipe city, NM 39 000 25450 Eunipe city, NM 39 000 25800 Farmington city, NM 39 000 26570 Floyd village, NM 35 000 26780 Folsom village, NM 36 000 27340 Fort Summer village, NM 37 000 27340 Fort Summer village, NM 38 000 27340 Gallup city, NM 39 000 30210 Grady village, NM 39 000 30210 Grady villa					217	216	
35 000 24610 Encino village, NM	3.5	200	23000	Elida town, NM		237	
35 000 25170 Espanola city, NM 8994 8995 35 000 25380 Estancia town, NM 1137 1088 35 000 25450 Eunice city, NM 2842 2828 36 000 25800 Farmington city, NM 39028 38182 3 35 000 26570 Floyd village, NM 138 140 35 000 26780 Folsom village, NM 72 72 35 000 27340 Fort Summer village, NM 1334 1315 35 000 28460 Gallup city, NM 20120 20217 2 35 000 30210 Grady village, NM 126 128 35 000 30450 Grants city, NM 9294 9195 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32500 Hobbs sity, NM 1400 1378	35	000	24610	Encino village, NM			
35 000 25380 Estancia town, NM 2842 2828 35 000 25450 Eunice city, NM 39028 38182 3 35 000 25800 Farmington city, NM 39028 38182 3 35 000 26570 Floyd village, NM 138 140 35 000 26780 Folsom village, NM 72 72 35 000 27340 Fort Summer village, NM 1334 1315 35 000 28460 Gallup city, NM 20120 20217 2 35 000 30210 Grady village, NM 126 128 35 000 30450 Grants city, NM 9294 9195 35 000 30770 Grenville village, NM 24 24 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32500 Hobbs sity, NM 27156 27469 3	313	000	25170	Espanola city, NM		8985	
35 000 25450 Eunice city, NM 39028 38182 3 35 000 25800 Farmington city, NM 39028 38182 3 35 000 26570 Floyd village, NM 138 140 35 000 26780 Folsom village, NM 72 72 35 000 27340 Fort Summer village, NM 1334 1315 35 000 28460 Gallup city, NM 20120 20217 2 35 000 30210 Grady village, NM 126 128 35 000 30450 Grants city, NM 9294 9195 35 000 30770 Grenville village, NM 24 24 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32500 Hobbs sity, NM 27156 27469 3	11:	000	25380	Estancia town, NM	1137	1088	
34 000 25800 Farmington city, NM 39028 38182 3 35 000 26570 Floyd village, NM 138 140 35 000 26780 Folsom village, NM 72 72 35 000 27340 Fort Summer village, NM 1334 1315 35 000 28460 Gallup city, NM 20120 20217 2 35 000 30210 Grady village, NM 126 128 35 000 30450 Grants city, NM 9294 9195 35 000 30770 Grenville village, NM 24 24 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32500 Hobbs sity, NM 27156 27469 3	3.5	000	25450	Eunice city, NM	2842	2828	
35 000 26570 Floyd vi:lage, NM 72 72 35 000 26780 Folsom vi:lage, NM 72 72 35 000 27340 Fort Summer vi:lage, NM 1334 1315 35 000 28460 Gallup city, NM 20120 20217 2 35 000 30210 Grady vi:lage, NM 126 128 35 000 30450 Grants city, NM 9294 9195 35 000 30770 Grenville village, NM 24 24 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch vi:lage, NM 1400 1378 36 000 32500 Hobbs dity, NM 27156 27469 3	. 1 . 1	000	25800	Farmington city, NM	39028	38182	3
35 000 2678C Folsom village, NM 72 72 35 000 2734C Fort Summer village, NM 1334 1315 35 000 2846C Gallup city, NM 2012C 26217 2 35 000 3021C Grady village, NM 126 128 35 000 3045C Grants city, NM 9294 9195 35 000 3077C Grenville village, NM 24 24 35 000 3133C Hagerman town, NM 988 1014 35 000 3182C Hatch village, NM 1400 1378 36 000 325CO Hobbs city, NM 27156 27469 3	315	000	26570	Floyd vi:lage, NM	136	140	
35 000 27340 Fort Summer village, NM 1334 1315 35 000 28460 Gallup city, NM 20120 20217 2 35 000 30210 Grady village, NM 126 128 35 000 30450 Grants city, NM 9294 9195 35 000 30770 Grenville village, NM 24 24 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32550 Hobbs dity, NM 27156 27469 3	35	000	26780	Folsom village, NM	72	72	
35 000 28460 Gallup city, NM 20120 20217 2 35 000 30210 Grady village, NM 126 128 35 000 30450 Grants city, NM 9294 9195 35 000 30770 Grenville village, NM 24 24 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32500 Hobbs dity, NM 27156 27469 3	35	000	27340	Fort Summer village, NM	1 3 3 4	1315	
35 000 30210 Grady village, NM 126 128 35 000 30450 Grants city, NM 9294 9195 35 000 30770 Grenville village, NM 24 24 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32500 Hobbs dity, NM 27156 27469 3							2
35 000 30450 Grants city, NM 9294 9195 35 000 30770 Grenville village, NM 24 24 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 36 000 32500 Hobbs dity, NM 27156 27469 2	31,	000	30210	Grady village, NM			
35 000 30770 Grenville village, NM 24 24 35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 35 000 32500 Hobbs dity, NM 27156 27460 3	35	cno	30490	Grants city, NM			
35 000 31330 Hagerman town, NM 988 1014 35 000 31820 Hatch village, NM 1400 1378 35 000 32500 Hobbs dity, NM 27156 27469 3	315	000	30770	Grenville village, NM			
35 000 31820 Hatch village, NM 1400 1378 35 000 32570 Hobbs Grey, NM 27156 27460 2	35	$O \cap O$	31330	Hagerman town, NM			
39 636 82520 flobbs diry, NM 27196 27469 d	3 h	000	31820	Hatch village, NM			
30 000 33290 Hope village, NM 127 124	300	0.50	3205190	Nobber dicy, NM		22 × 3 es 9.	.:
	4.1	000	33290	Nope village, NM	127	124	

35	060	33710	House village, NM	95	94	
			Hurley town, NM	1659	1655	
			Jal city, NM	2271	2263	
			Jemez Springs village, NM	499	489	
			Lake Arthur Lown, NM	357	365	
			Tas Cruces city, NM	76102	75479	7
			Las Vegas city, NM	16487	16545	1
			Logan village, NM	985	964	-
			Lordsburg city, NM	2985	3626	
			Los Lonas village, NM	7805	7396	
			Los Ranchos de Albuquerque village, NM	5019	5054	
			Loving village, NM	1471	1450	
			Lovington city, NM	9341	9795	
			Magdalena village, NM	953	946	
			Maxwell village, NM	285	284	
			Melrose village, NM	733	745	
			Mesilia town, NM	1987	2008	
35	000	48620	Milan village, NM	2291	2231	
35	000	50160	Moriarty city, NM	1840	1777	
			Mosquero village, NM	148	148	
35	000	50300	Mountainair town, NM	1282	1230	
35	000	55620	Pecos village, NM	11.61	1154	
34	000	59260	Portales city, NM	10857	11064	1
315	000	60870	Ouesta village, NM	2046	2012	•
35	000	62060	Raton city, NM	7466	7589	
			Red River town, NM	434	430	
			Reserve village, NM	366	35B	
			Rio Rancho city, NM	50041	48620	4
31,	000	64930	Roswell city, NM	47624	47357	4
75	000	65070	Roy village, NM	334	332	''
			Ruidoso village, NM	6065	5919	
			Ruidoso Downs village, NM	1227	1196	
315	000	68150	San Jon village, NM	285	283	
			Santa Fe city, NM	67879	67203	6
			Santa Rosa city, NM	2214	2238	€:
31.	000	71020	San Ysidro village, NM	301	293	
35	000	73260	Silver City rown, NM	12064		٦
3	000	73540	Socorro city, NM	8616	12007 8629	7
35	000	74800	Springer town, NM	1427	1426	
35	000	75640	Sunland Park city, NM	9591	9369	
35	000	76200	Taos town, NM	5389	5361	
35	oco	76480	Taos Ski Valley village, NM	68	69	
35	000	76620	Tatum town, NM	827	821	
35	000	77250	Texico city, NM	1134	1146	
35	000	77880	Tigeras village, NM	397	389	
34,	OCO	79840	Truck or Consequences city, NM	6564	6555	
35	000	79910	Tucumcari city, NM	5825	5936	
34	000	79980	Tularosa village, NM	2789	2847	
35	000	82570	Yaughn town, NM	606	614	
35	000	83200	Virden village, NM	111	112	
35	000	83340	Wagor Mound village, NM	347	145	
35	000	85160	Willard village, NM	260	249	
35	000	85300	Williamsburg village, NM	250 253	539	
				*.*.*		

Block 2 of 2

	7/1793	7/1/92	7/
	Estimated	Estimated	Estin
FIPS State/County/Place Code and Area Name	Population	Population	Popula
35 000 01780 Alamogordo city, NM	28001	275.61	2

35	000	02000	Albuquerque city, NM	404367	398968	3.5
			Angel Fire village, NM	95	9.3	_
			Artesia city, NM	11225	:1094	1
35	000	05780	Aztec city, NM	5 <b>758</b>	5638	
			Bayard city, NM	2660	2677	
35	000	06480	Belen city, NM	7166	6869	
			Bernali!!o town, NM	6340	6164	
			Bloomfield city, NM	5563	5410	
35	000	08580	Bosque Farms village, NM	4315	4075	
35	000	11800	Capitan village, NM	951	909	
35	000	12150	Carlsbad city, NM	2 <b>6</b> 576	26171	2
35	000	12500	Carrizozo town, NM	1186	1145	
35	000	12850	Causey village, NM	62	61	
35	000	13590	Central village, NM	1881	1892	
35	000	13970	Chama village, NM	1078	1057	
			Cimarron village, NM	813	791	
15	000	15/20	Clayton town, NM	2449	2440	
			Cloudcroft village, NM	634	628	.,
15	000	16420	Clovis city, NM	34228	33681	3
.513	000	17050	Columbus village, NM	748	705	
35	000	17080	Corona village, NM	238	230	
333	000	17960	Corrales village, NM	5833	5701	
33	000	19190	Cuba village, NM	824	799	
3.0	000	20270	Deming city, NM	13194	12513	1
.313	000	20480	Des Moines village, NM	166	165	
3.5	000	20620	Dexter town, NM	918	905	
ر در دادا	000	21100	Dora village, NM Eagle Nest village, NM	180	176	
35	000	2.1000	Elida town, NM	$\frac{198}{216}$	$\frac{193}{212}$	
36	000	24610	Encino village, NM	140	135	
3.5	000	25170	Espanola city, NM	8675	8511	
35	000	25380	Estancia town, NM	852	819	
35	000	25450	Eunice city, NM	2746	2726	
35	000	25800	Farmington city, NM	35971	35153	<u>5</u>
35	000	26570	Floyd village, NM	125	124	-
35	000	26780	Folsom village, NM	70	70	
35	000	27340	Fort Summer village, NM	1292	1281	
35	000	28460	Gallup city, NM	20244	20466	ì
315	000	30210	Grady village, NM	119	117	
3.5	000	30490	Grants city, NM	8712	8577	
35	000	30770	Grenville village, NM	2 <b>4</b>	23	
35	000	31330	Hagerman town, NM	979	969	
35	000	31820	Harch village, NM	1269	1220	
3.5	000	32520	Hobbs city, NM	29013	29092	2
3.5	000	33290	Hope village, NM	111	107	
3 7	000	33710	House village, NM	95	94	
.4.0	000	33850	Burley town, NM	1552	1570	
3.5	000	35040	Jal city, NM	2209	21.93	
3.3	00 C	35320	Jemez Springs village, NM	4 313	429	
.573 .11.	000	37840	Take Arthur town, NM	345	339	
30	000	30000	Las Cruces city, NM	70656	67699	€
3.3	000	43040	Las Vegas city, NM	15924	15727	1
روزور پاچ	000	42040	Logan village, NM Lordsburg city, NM	865	866	
3.1	000	42100	Lordsburg Clly, NM	2986	2947	
44	onn	43370	Los Lunas village, NM	6539	6272	
45	000	44420	Los Ranchos de Albuquerque village, NM Loving village, NM	5190	5167	
3 15	0.00	44490	Lovington city, NM	1356	1325	
1 1	000	46310	Magdalena village, NM	9558	9491	
35	0.10	47080	Maxwell village, NM	883 259	872 362	
35	000	47570	Metrose village, NM	259 708	252 703	
35	000	48060	Mesilla town, NM	2095	2057	
٦,,	0.00	46626	Milan village, NM	2000  970	2057 1920	
35	000	50160	Moriarty city, NM	1476	1428	
					= = : = :	

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35	000	50300	Mosquero village, NM	156	166	
35	000	50370	Mountainair town, NM	986	951	
35	000	55620	Pecos village, NM	1067	1()44	
35	000	59260	Portales city, NM	11114	11090	1
35	000	60870	Questa village, NM	1609	1778	
3.5	000	62060	Raton city, NM	7561	7413	
35	000	62200	Red River town, NM	404	399	
35	000	62620	Reserve village, NM	320	310	
35	000	63460	Rio Rancho city, NM	39283	36582	4
35	000	64930	Roswell city, NM	45540	44905	4
35	000	65070	Roy village, NM	347	367	
35	000	65210	Ruidoso village, NM	5072	4905	
35	000	65280	Ruidoso Downs village, NM	1013	977	
35	000	68150	San Jon village, NM	276	273	
35	000	70500	Santa Fe city, NM	62615	60345	<u>f.</u>
35	000	70670	Santa Rosa city, NM	2251	2240	
35	000	71020	San Ysidro village, NM	251	244	
35	000	73260	Silver City town, NM	11230	11361	1
35	000	73540	Socorro city, NM	8424	8297	
35	000	74800	Springer town, NM	1324	1289	
35	000	75640	Sunland Park city, NM	8916	8648	
35	000	76200	Taos town, NM	4928	4/54	
35	000	76480	Taos Ski Valley village, NM	66	66	
35	000	76620	Tatum town, NM	791	783	
35	000	77250	Texico city, NM	1048	1034	
35	000	77880	Tijeras village, NM	362	355	
35	000	79840	Truth or Consequences city, NM	6471	6248	
35	000	79910	Tucumcari city, NM	6539	6561	
35	000	79980	Tularosa village, NM	2677	2627	
35	000	82570	Vaughn town, NM	625	624	
35	000	83200	Virden village, NM	108	108	
35	000	83340	Wagon Mound village, NM	322	317	
35	000	85160	Willard village, NM	7.94	188	
35	000	85300	Williamsburg village, NM	482	460	

TEXAS
1999 Line Counts

*			
ÖFFICE	Residential		TOTAL LINES
ABERNATHY	1,137	251	1,388
ADRIAN	126	39	165
AMHERST	364	80	444
ANDREWS	4,936	1,672	6,608
ANNONA	324	34	358
ANTON	592	92	684
ASPERMONT	5 <b>86</b>	248	834
AUSTONIO	449	44	493
AVALON	218	58	276
AVERY	1,004	66	1,070
AVINGER	501	97	5 <b>98</b>
BAGWELL	148	14	162
BAIRD	947	313	1,260
BALMORHEA	353	106	459
BECKVILLE	867		
BEDIAS	884		•
BENJAMIN	130	90	
BLACKWELL	437		
BLOOMING	924		1,015
BOGATA	1,570		•
BON WIER			.,
BOOKER	435	•	• • •
BOVINA	603	237	
BOYS RANCH	555		
	146		207
BROADDUS	617		
BRONSON	442	_	
BROWNFIELD	3,730	•	•
BUFFALO	1,983		_,
BURKEVILLE	1,228		. ,
BURLINGTON	98	7	
BYNUM	140	18	158
CACTUS	530	<b>257</b>	787
CENTERVILLE	1,613	469	2,082
CHANNING	180	45	225
CHILTON	661	74	735
CLARENDON	1,571	455	2,026
CLARKSVILLE	2,337	802	3,139
CLAUDE	583	163	746
CLYDE	2,735	420	3,155
COLMESNEIL	1,197	118	1,315
COYANOSA	<b>7</b> 5	73	148
CRAWFORD	561	46	
CROCKETT	5,231	2,031	7,262
CROSBYTON	808	314	1,122
CROSS PLAINS	1,107	227	1,334
CUSHING	1,006	135	1,141
DAINGERFIELD	2,601	711	3,312
DALHART	1,681	676	2,357
DARROUZETT	190	69	259
DAWSON	811	92	903
DEKALB	2,483	354	<b>2,8</b> 37
DENVER CITY	1,986	1,089	3,075

TEXAS 1999 Line Counts

OFFICE			TOTAL LINES
DEPORT	828	104	932
DETROIT	796	69	865
DIMMITT	1,851	827	2,678
DODSON	90	12	
DOUGLASSVILLE	699	66	765
DUMAS 1	5,777		7,834
ELKHART	1,629		1,854
ESTELLINE	103		
FABENS	2,811	602	3,413
FAIRFIELD	3,888		
FAIRMOUNT	1,511	83	•
FOLLETT	260		
FORSAN	96		158
FORT HANCOCK	400		
FRANKEL CITY	16		· -
FRANKLIN	2,252		
FRIONA	349		
FRITCH	2,439		•
FROST	421	73	
GARY CLENBOSE	601	73	<del>-</del>
GLEN ROSE GRAPELAND	2,792		
GROOM	1,958		.,
GROVETON	405		
HAPPY	1,122		•
HART	308		
HARTLEY	459		
HASKELL	209		
HEDLEY	1,601 247	747	•
HEMPHILL			
HIGGINS	1,750 <b>306</b>		,
HILLTOP LAKES	620		397
HOLLIDAY	950		
HOOKS	2,244		,
HUBBARD	928		
HUGHES SPRINGS	1,741	526	•
HUNTINGTON	2,531	318	•
HURLWOOD	<b>82</b> 6		•
IDALOU	1,153		
IMPERIAL	1,133		1,358
IOLA	919		147 1,015
IRÊNE	412	13	
JOAQUIN	1,188	151	1,339
KAMAY	496	58	
KARNACK	1,0 <b>9</b> 9	123	1,222
KENNARD	700	90	790
KNOX CITY	740	297	1,037
LAKEVIEW	120	19	139
LAMESA	4,147	1,580	5,727
LEONA	423	50	473
LEVELLAND	6,016	2,240	8,256
LINDEN	1,887	524	2,411

## TEXAS 1999 Line Counts

OFFICE	Desidential	Dusinasa	TOTAL LINED
OFFICE LITTLEFIELD		Business	TOTAL LINES
	2,677	927	3,604
LONE STAR	1,055	1,048	2,103
LORAINE LORENZO	400	49	449
LOTT	521	117	638
LOVELADY	660	91	751
MALONE	1,017	125	1,142
MARIETTA	3 <b>89</b> 915	53	442
MARQUEZ	596	63 85	978 681
MAUD	1,224		
MAY	332	38	
MEADÓW	250		
MEGARGEL	177		
MEMPHIS	1,087	430	
MENTONE	24	27	
MERKEL	1,767	356	
MIAMI	339	113	
MILAM	1,231	112	
MILFORD	386	48	.,
MOBEETIE	125	24	149
MORAN	214	38	252
MORGAN	256	38	294
MORTON	810	309	1,119
MOUNT CALM	337	40	377
MUNDAY	915	262	1,177
NAPLES	972	195	1,167
NAZARETH	270	54	324
NEGLEY	325	7	332
NEW BOSTON	3,468	1, <b>063</b>	4,531
NEWTON	1,497	444	1,941
NORMANGEE	1,094	203	1,297
NORTH ZULCH	714	72	786
OAKWOOD	600	77	677
ORLA	16	35	51
PANHANDLE	1,280	335	1,615
PECOS 445	2,265	978	3,243
PECOS 447	1,436	561	1,997
PENNINGTON	298	22	320
PERRYTON	3,535	1,781	<b>5,3</b> 1 <b>6</b>
PETERSBURG PINELAND	550	132	682
POST	1,283	255	1,538
PURDON	1,441	580	2,021
PUTNAM	490	30	520
RALLS	75 810	28	103
REDWATER	818	227	1,045
REKLAW	1,189	104	1,293
RICHLAND	185 252	29 23	214
RIESEL	887	23 78	275 965
RISING STAR	836	129	965 965
ROCHESTER	247	59	306
ROGERS	777	140	917

TEXAS 1999 Line Counts

OFFICE	Residential	Business	TOTAL LINES
ROPESVILLE	<b>363</b>	80	443
ROSEBUD	1,189	198	1,387
RULE	418	79	497
SANFORD	201	43	244
SEAGRAVES	5 <b>68</b>	290	858
SEYMOUR	1,622	574	2,196
SHALLOWATER	1,468	164	1,632
SIERRA BLANCA	185	183	368
SIMMS	846	51	897
SLOCUM	560	47	607
SMYER	388	60	448
SPADE	105	21	126
SPEARMAN	1,552	612	2,164
STRATFORD	440	201	641
STREETMAN	748	204	952
SUNDOWN	619	301	920
SUNRAY	865	261	1, <b>126</b>
TAHOKA	1,097	343	
TENAHA	987	164	1, <b>1</b> 51
TEXARKANA	38,358	21,519	59,877
THROCKMORTON	519	205	724
TOYAH	50	30	80
TRENT	274	58	332
TRINITY MAIN	5,380	899	6,279
TULIA	1,890	740	2,630
UNCERTAIN	242	47	289
VALENTINE	67	22	89
VAN HORN	860	673	1,533
VEGA	564	212	776
WALNUT	5 <b>28</b>	71	5 <b>99</b>
WEINERT	100	19	119
WELLINGTON	1,210	411	1,621
WHEELER	800	351	1,151
WHITE DEER	562	111	673
WHITEFACE	227	64	291
WHITHARRAL	155	18	173
WHITNEY	4,528	955	5,483
WILDORADO	187	-	227
WILSON	234		288
WOLFFORTH	1,708	595	2,303
ZAVALLA	1,439	-	1,581
TOTAL	242,262	76,135	318,397
15% OF TOTAL LINES			47,759.55

(SU-98-7) Population Estimates for Places: Annual Time Series, July 1, 1990 to Jul (includes revised April 1, 1990 census population counts)

11;

Source: Population Estimates Program, Population Division, U.S. Census Bureau, Wash Contact: Statistical Information Staff, Population Division, U.S. Census Bureau, (3

Internet Release Date: June 30 1999

Block 1 of 2

	7/1/98	7/1/97	7/
		Estimated	Estin
FIPS State/County/Place Code and Area Name		Population	
	•	•	•
48 000 00100 Abbott city, TX	348	343	
48 000 00160 Abernathy city, TX	2783	2772	
48 000 01000 Abilene city, TX	108257	107398	1.0
48 000 01108 Ackerly city, TX	226	228	
48 000 01240 Addison town, TX	12276	12106	1
48 000 01324 Adrian city, TX	212	221	
48 000 01396 Agua Dulce city, TX	814	827	
48 000 01576 Alamo city, TX	11078	10782	1.
48 000 01600 Alamo Heights city, TX	6839	6825	
48 000 01636 Alba town, TX	554	551	
48 000 01648 Albany city, TX	1383	1895	
48 000 01744 Aledo city, TX	1653	1555	
48 000 01852 Alice city, TX	20532	20489	2
48 000 01924 Allen city, TX	38941	35183	3
48 000 02044 Alma town, TX	233	228	
48 000 02104 Alpine city, TX	5903	5938	
48 000 02188 Alto town, TX	1020	1015	
48 000 02212 Alton city, TX	3845	3769	
48 000 02260 Alvarado city, TX	3345	3233	
48 000 02272 Alvin city, TX	20797	20603	2
48 000 02284 Alvord town, TX	1038	998	-
46 000 03000 Amarillo city, TX	171207	170354	16
48 000 03072 Ames city, TX	1187	1172	
48 000 03084 Amherst city, TX	702	708	
48 000 03144 Anahuac city, TX	2011	2:019	
48 000 03192 Anderson town, TX	301	295	
48 000 03216 Andrews city, TX	10271	10267	1
48 000 03264 Angleton city, TX	20518	20257	2
48 000 03286 Angus city, TX	143	425	_
48 000 03300 Anna city, TX	1008	1005	
48 000 03336 Annella Lown, TX	801	781	
48 000 03340 Annetta North town, TX	315	309	
48 000 03342 Annetta South town, TX	488	478	
48 000 03360 Annona town, TX	302	305	
48 000 03372 Anson city, TX	2426	2454	
48 000 03432 Anthony town, TX	3616	3579	
48 000 03540 Anton city, TX	1134	1149	
48 000 03564 Appleby city, TX	468	471	
48 000 03588 Aquilla city, TX	155	151	
4H 000 03600 Aransas Pass city, "X	8188	8020	
48 000 03696 Archer City city, TX	1797	1802	
48 000 03708 Arcola city, TX	929	H91	
48 000 03768 Argyle city, TX	2323	2229	
48 000 04000 Arlington city, TX	306497	298889	2.9
-48 000 04156 Amp city, TX	RES	86116	
48 000 04300 Asherton city, TX	1528	1540	

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48	000	04408	Aspermont town, TX	1092	1104	
48	000	04504	Athens city, TX	11822	11733	1
48	000	04516	Atlanta city, TX	5571	5618	
			Aubrey city, TX	1303	1277	
ΔH	000	04672	Aurora town, TX	812	775	
4 B	000	05000	Austin city, TX	552434	542095	53
40	000	0.5000	Austra City, IX			.,,
40	000	05030	Austwell city, TX	180	180	
40	000	00072	Avery town, TX	410	412	
48	000	05084	Avinger town, TX	495	492	
48	000	05168	Azle city, TX	10345	10168	
48	000	05264	Bailey city, TX	200	197	
			Bailey's Prairie village, TX	781	754	
4.8	000	05336	Baird city, TX	1762	1760	
4 (1	000	05372	Balch Springs city, TX	18435	18379	1
48	000	05384	Balcones Heights ciry, TX	3202	3193	
48	000	05456	Ballinger city, TX	4003	3991	
48	000	05468	Balmorhea city, TX	742	744	
<b>4</b> 8	000	05528	Bandera city, TX	1311	1264	
48	000	05552	Bangs city, TX	1612	1.608	
48	000	05612	Bardwell city, TX	458	446	
48	000	05708	Barry city, TX	186	182	
48	000	05720	Barstow town, TX	507	502	
48	000	05732	Bartlett city, TX	1645	1643	
48	000	05768	Bartonville town, TX	1039	1015	
48	000	05864	Bastrop city, TX	5276		
48	000	05984	Bay City city, TX		5162	,
48	000	05060	British Wieke williams my	18386	18451	1
40	000	06104	Bayou Vista village, TX Bayside town, TX	1510	1489	
10	0.00	06104	Dayside rown, 18	382	382	
40	000	04140	Baytown city, TX	68586	68275	<b>t</b> :
40	000	06200	Bayview town, TX	263	258	
70	000	0.6200	Beach City town, TX	1090	1060	
40	000	002/2	Beasley town, TX	711	681	
40	0.00	07100	Beaumont city, TX	109841	109971	17
40	000	07100	Beckville city, TX	793	795	
410	0.60	07132	Bedford city, TX	50148	49684	4
4.0	0.00	07100	Bee Cave village, TX	4.38	358	
9.5	000	07192	Beeville city, TX	13736	13889	1
4.0	000	07300	Bellaire city, TX	15506	15195	1
933	0.00	07396	Bellevue city, TX	355	551	
40	000	07408	Bellmead city, TX	9147	9049	
48	000	07420	Bells town, TX	1058	1052	
48	000	07432	Bellville city, "X	3983	3906	
433	O C O	07492	Belton dity, TX	15639	14753	1
48	000	07528	Benavides city, TX	1782	1777	
48	000	07552	Benbrook city, TX	21742	21431	2
4 8	000	07636	Benjamin dity, TX	210	212	
4 ! }	oco	07852	Berryville town, TX	889	869	
40	000	07864	Bertram city, TX	1119	1081	
4 H	000	08104	Beverly Hills city, TX	2093	2104	
48	000	08128	Bevil Oaks town. TX	1421	1413	
413	000	08212	Big Lake city, TX	3442	3435	
48	000	08224	Big Sandy town, TX	1376	1359	
411	000	08236	Big Spring city, TX	22382	22847	2
48	000	06260	Big Wells city, TX	745	750	•
48	000	08392	Bishop city, TX	3456		
48	000	06488	Blackwell town, TX	345	3502	
48	000	08536	Blanco city, ix	345 1765	342	
48	000	08596	Blanket town, TX	384	1726 385	
4 81	OOC	08752	Bloomburg town, TX	396	392	
48	000	08788	Blooming Grove town, mx	870	392 857	
48	000	08812	Blossom city, TX	1474		
48	000	08860	Blue Mound city, TX	2563	146 <b>8</b> 2530	
411	000	OBBAT	Blue Sidue of v. TX	2000 595	2030	
48	000	09004	Blum town, TX	40 č	ડે બે શે	

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48	000	09160	Boerne city, TX	6170	6019	
			Bogata town, TX	1319	1339	
			Bonham city, TX	7306	7083	
			Bonney village, TX	436	417	
			Booker town, TX	1141	1159	
			Borger city, TX	14444	14428	1
			Bovina city, TX	1617	1623	
			Bowie city, TX	5412	5368	
			Boyd town, TX	1319	1271	
			Brackettville city, TX	1919	1870	
			Brady city, TX	5879	5926	
			Brazoria city, TX	2950	2924	
48	000	10132	Breckenridge city, TX	5804	5933	
4 ੪	000	10144	Bremond city, TX	1098	1116	
48	000	10156	Brenham city, TX	13661	13539	1
			Briarcliff village, TX	502	481	
			Briaroaks city, TX	592	581	
48	000	10252	Bridge City city, TX	8231	8236	
4 85	000	10264	Bridgeport city, TX	4362	4214	
48	000	10384	Broaddus town, TX	219	219	
			Bronte town, TX	924	939	
			Brookshire city, TX	3333	3289	
48	000	10648	Brookside Village city, TX	1792	1774	
4 15	000	10708	Browndell city, TX	213	210	
			Brownfield city, TX	8977	9055	
4.0	000	10750	Brownsboro city, TX	609	603	1 '3
40	000	10760	Brownsville city, TX	137883	134562	13
4 Ω	000	10780	Brownwood city, TX	15235	19170	1
40	000	10020	Bruceville-Eddy city, TX Bryan city, TX	1166	1158	5
			Bryson city, TX	58763 561	58715 551	:)
7 H	000	13020	Buckholts town, TX	353	351	
4 il	000	11056	Buckingham town, TX	2731	2716	
			Buga ciry, TX	2306	2243	
			Buffalo city, TX	1784	1779	
4 11	000	11128	Buffalo Gap town, TX	50a	501	
48	000	11155	Buffalo Springs village, TX	434	443	
4 85	000	11212	Bullard town, TX	1258	1196	
48	000	11300	Bunker Hill Village city, TX	3759	3721	
4 ts	000	11368	Burkburnett diry, TX	10673	10646	1
48	000	11380	Burke city, TX	338	333	
4 <del>b</del>	000	11428	Burleson city, TX	20817	19934	1
4 B	000	11464	Burnet ciry, TX	4563	4425	
4.8	000	11536	Burton town, TX	316	315	
48	000	11644	Byers city, TX	552	544	
4 8	000	11656	Bynum Lown, TX	210	208	
4.8	000	J1692	Cactus city, TX	<b>⊺88€</b>	1816	
4) 25	000	11/16	Caddo Mills city, TX	1146	1132	
40	000	1.836	Caldwell oily, TX	3575	3533	
40	000	11000	Callisburg town, TX	377	374	
7.6	000	11332	Calvert city, TX	1523	1523	
2 H	000	12040	Cameron city, "X Campbell Lown, TX	595 L	5916	
7 11	000	19100	Camphell town, TX Camp Wood city, TX	742	731	
4 H	000	12412	Canadian Lown, TX	747	754	
48	000	12472	Caney City town, TX	2276	2327	
48	000	12496	Canton city, TX	204 3263	199 3218	
48	000	12532	Canyon city, TE	3263 13346	13257	1
48	000	12736	Carbon town, TX	255	257	1
48	000	12895	Carl's Corner town, TX	12.3	109	
48	oco	12916	Carmine city, TX	194	192	
48	000	12988	Carrizo Springs city. TX	5779	5815	
4 11	000	13024	Carrollton city, TX	100463	97783	<b>c</b> g
415	cop	13108	Carthage city, TX	6813	68.32	